

# **PRODUCT DATA SHEET**

# **VESDA Pipework**

### **PRODUCTS**

#### E700-P VESDA pipe

- VESDA pipe supplied in 4m lengths
- Comes in packs of 10 as a bundle
- Used specifically for aspirated detection systems

# FIRE DETECTION SYSTE

#### E700-LB Long bend pipe

Long radius bends are preferred due to the lower restriction on the pipe system



#### E700-SB Short bend pipe

- Short bend radius bends should only be used in areas where a long radius bend cannot be used
- Joints should always be glued



#### E700-T T-piece

- T-pieces can assist aspire designs when utilising "H" pattern designs to run parallel pipes
- In areas that require ceiling pocket spaces to be protected, the use of a walking stick connected to a T-piece can be utilised



#### E700-EC End caps

- End caps should always be installed and drilled to the aspire calculations
- Always glue end caps to reduce the risk of back pressure cleaning blowing off the end cap







# **PRODUCT DATA SHEET**

# **VESDA Pipework**

### E700-PC Pipe clips

- ✓ Quick clip in method
- ✓ Required every 1m (i.e. 4 clips per pipe length)
- ✓ Unique click together feature



### **E700-SP-DCL** Sample point decal

- √ Sample point decals are required at the location of each sample point tube
- ✓ Always be careful when installing to not cover the sample hole



## E700-PJ Pipe Joiner

- ✓ Can be used to join two pipe lengths
- ✓ Glue should be used to secure joints



## **E700-TA** Trunk Adapter

- ✓ Used with an E700-CSC to convert pipe to capillary tube
- √ Sample point can then be connected to the capillary tube



- \*Sample points with capillaries are also available.
- \*Cold room pipe available on request.

